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March 1984



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INTRODUCTION

The mission of the Center for Manufacturing Engineering is to bring the resources of the National Bureau of Standards to bear on the standards and measurement problems associated with America's discrete parts manufacturing.

In fulfillment of its mission, the Center for Manufacturing Engineering conducts active programs of research in the areas of:

- High precision dimensional measurement.
- Sensing and measurement of force, mass, sound, vibration, and surface finish characteristics.
- Application of advanced controls and sensing techniques to automated machines, manufacturing systems, and robot manipulators.

This list of publications from the Center for Manufacturing Engineering (and its precursors) reflects the diversity of scientific and technical problems which have been attacked over the past five years in fulfillment of its mission. The list reflects the evolving needs of American industry for support of measurements and standards in nascent areas of flexible or computer managed automation.

Publications listed in this document which do not relate to the mission of the Center for Manufacturing Engineering were written during the last five years by present members of the Center while employed elsewhere. These publications, like those related to the Center's mission, reflect the wide background and knowledge base of current members of the Center.

Papers, articles, and books appear in the following list in alphabetical order by the last name of the first author. Each entry is keyed by the initial letters of the last name of this first author and numbered in chronological order by publication date. Publications are also cross-referenced by their secondary authors.

A subject index follows the list of publications.

We suggest that the interested reader obtain publications from commercial publications sources such as the National Technical Information Service, universities or reference libraries, or from an individual author by writing to him or her in care of the Center for Manufacturing Engineering.

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SUBJECT INDEX

This subject index lists those papers which fall in the following categories: Automated Manufacturing Metrology, Precision Engineering, and Robotics. There are papers in the publication list which do not fall in any of these four categories.

AUTOMATED MANUFACTURING

AL6, AL10, AL15, BARB2, BLO01-4, CHA1, GE1-3, HOC8, HOP1, KELL, McL1-3, MIL1-3, NAU1, SC01, SIMP3-5, SM1-10, VAN2, WE1, YE4-7.

METROLOGY

BART1-4, BEE1-4, BERG1, BI1-5, BLE1-21, BLOM1, BRA1, BREN1, BURN1-8, CHW1-5, COO1, COR3-8, CULL1-3, DO2, EI1-18, ELB1, FA1-2, FIC1-4, FL2-3, FL5, GOL1-5, GREEN1, GREENS1-7, HAI1-3, HE4-5, HOC1-2, HOC4, HOC7, HOP1, HSI-9, HS11, JEN1-3, JONE1, KN1, KO1, KUH1-4, Leel-2, LET1-3, MAG1, MAG4, MARX2-9, MILLE1-2, NAD1, NE1, NE3-5, NE7-8, PALM1, PAY1-7, PO1-2, PRI-3, PR5-9, RIN1, ROSE1-6, SA1-3, SER1-2, SER4, SER6, SIMP1, SU1, SW1-11, TE1-4, TE6, TE8-11, TS1, TU1, VAR1, VOR1-8, YAN13, YO1.

PRECISION ENGINEERING

BLE18, CHU1, HOC5-7, HS10, PR4, SER3, SER5, TE5, TE7, TE12.

ROBOTICS

AL1-9, AL11-14, AL16-17, AL-19-20, BARB1-2, DA5, DA8, GE1-3, KEN1-4, KI6-7, MAN4, MY7, SIMP2-3, VAN1, WHEA1.

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